ORDINANCE NO.	, SERIES 2008
---------------	---------------

AN ORDINANCE AMENDING CHAPTER 97 OF THE LOUISVILLE/JEFFERSON COUNTY CODE OF ORDINANCES (LMCO) RELATED TO STREETS AND SIDEWALKS.

Sponsored By: Councilman George Unseld

BE IT ORDAINED BY THE LEGISLATIVE COUNCIL OF THE LOUISVILLE/JEFFERSON COUNTY METRO GOVERNMENT AS FOLLOWS:

**SECTION I:** LMCO Chapter 97 is hereby amended as follows:

## § 97.114 COMMERCIAL DRIVEWAYS.

No commercial driveway shall be made, nor shall any existing private driveway be converted to a commercial driveway on Southern Parkway, that portion of Northwestern Parkway west of 22nd Street, Southwestern Parkway, Cherokee Parkway, that portion of Eastern Parkway from the most eastern point to Alexander, and that portion of Algonquin Parkway eastwardly from a line parallel to Cane Run Road and crossing Algonquin Parkway at a point 200 feet east of the easterly line of Cane Run Road to a line parallel to Winkler Avenue and crossing Algonquin Parkway at a point 400 feet north/northwest of the northern boundary of Winkler Avenue, where Winkler Avenue intersects with Algonquin Parkway, provided that any such commercial curb cut shall only be permitted to locate on the western side of Algonquin Parkway. In general, new commercial curb cuts shall be considered by the appropriate approving agency or body for these Parkways only if such curb cuts result in substantial improvements to the Parkway, including the elimination of existing curb cuts, the planting of additional trees, the restoration of lost green space, or other parkway

implementation	items	consistent	with	the	current	Parkway	Master	Plan	or	other
										·
governing docui	ment.									

governing accamona								
SECTION II: This Ordinance sha	all take effect upon its passage and							
approval.								
Kathleen J. Herron Metro Council Clerk	Jim King President of the Council							
Jerry E. Abramson Mayor	Approval Date							
APPROVED AS TO FORM AND LEGALITY:								
Irv Maze Jefferson County Attorney								
BY:								